

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Roaring ID-SCF-016203	IR Interpreter(s): Max Wahlberg mwahlberg@fs.fed.us	Local Dispatch Phone: ID-CIC (208) 384-3376	Interpreted Size: 1,854 acres Growth last period: 20 acres (since 8/12)
Flight Time: 2235 hrs MDT Flight Date: 8/14/2016	Interpreter(s) location: Portland, OR Interpreter(s) Phone: 928-273-0779	GACC IR Liaison: Hope Spriggs GACC IR Liaison Phone: 208-384-3376	National Coordinator: Melinda McGann National Coord. Phone: 208-387-5900
Ordered By: Incident (Fritz Cluff)	A Number: A-8	Aircraft/Scanner System: N149Z / Phoenix	Pilots/Techs: N149Z Flight Crew left: Ed Netcher right: Matt Smith tech: Woody Smith
IRIN Comments on imagery: Good clean imagery, no cloud cover.		Weather at time of flight: Clear	Flight Objective: Map heat perimeter, intense heat, scattered heat, and isolated heat
Date and Time Imagery Received by Interpreter: 8/14/2016 @ 2251 MDT		Type of media for final product: Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident: 8/15/2016 @ 0430 MDT		Digital files sent to: NIFC FTP: http://ftp.nifc.gov/incident_specific_data/great_basin/2016_incidents/Roaring/IR/20160815/	
Comments / notes on tonight's mission and this interpretation: <p>A total of 20 acres of fire growth were mapped tonight (since 8/12) with growth occurring in the northwest and southern portions of the fire. A small finger of intense heat was mapped in the steep drainage northeast of Roaring Creek in the NE of section 21. Scattered heat was mapped along the fire's northwestern and southern edges. A total of 39 additional isolated heat sources were mapped.</p> <p>Two heat signatures were detected 3+ miles west of the fire along the banks of the Middle Fork of the Salmon River. The location of these heat sources indicates they are likely recreational fires associated with boaters camping along the river. These two locations (45° 14' 11.97" N 114° 39' 57.69" W & 45° 13' 13.82" N 114° 40' 57.63" W) are located on the PDF map.</p>			